Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

652 MANHOLE 6669 NY Spills S106009455 NW CROPSEY AVE/26TH AVE N/A

1/2-1 BROOKLYN, NY

0.957 mi. 5053 ft.

Relative: SPILLS: Higher Name:

HigherName:MANHOLE 6669Actual:Address:CROPSEY AVE/26TH AVE

9 ft. City,State,Zip: BROOKLYN, NY

Spill Number/Closed Date: 0208673 / 2003-02-20

Facility ID: 0208673 Facility Type: ER DER Facility ID: 196955 Site ID: 239471 DEC Region: 2 Spill Cause: Unknown Spill Class: C4 2401 SWIS: Spill Date: 2002-11-21 Investigator: **KMFOLEY** Referred To: Not reported Reported to Dept: 2002-11-21 CID: 365

Water Affected:

Spill Source:

Unknown

Spill Notifier:

Cleanup Ceased:

Cleanup Meets Std:

Last Inspection:

Not reported

False

Not reported

Recommended Penalty: False UST Trust: False Remediation Phase: 0

Date Entered In Computer: 2002-11-21
Spill Record Last Update: 2003-02-20
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller Company: 999

Contact Name: Not reported

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

FOLEY 11/21/02 Ron Cosentino (Bklyn/Qns EH&S) on location. Only oil

filled equipment in hole is joints and reservoirs. Approximated as

150gal initially. 5'X8' vault. Dipped vault and found 1 oil.

Calculated as 24gal of oil. (Oil filled equipment in hole should only amount to ~12gal oil) Oil ID sample taken. Connections unknown. Oil level below duct work. Will call with results. 11/22/02 0730hrs ERT Mike Daughtrey called with results. Oil ID'd as dielectric fluid.

PCBs <1ppm. Con Ed e2mis #146102: 11/21/02 10:50 HRS. S. DIMAURO

#44803 OF UNDERGROUND REPORTS WHILE ON LOCATION FOR INSPECTION OF 7B45 FEEDER WORK AT 10:45 HRS. FOUND APPROX. 150 GAL. ON UNKNOWN OIL IN MH-6669. AS PER DIMAURO, THIS IS 150 GAL PURE OIL (NOT OIL ON TOP OF WATER). SPILL APPEARS TO BE CONTAINED. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. NO PRIVATE PROPERTY AFFECTED. NO FIRE OR SMOKE INVOLVED. ENV. STOP TAG #38205 PLACED. LIQUID SAMPLE TAKEN ON E PRIORITY TURNAROUND. CHAIN OF CUSTODY FORM # CC-08658 MARKED FOR PCB & OIL ID TEST. DUE TO AMOUNT OF SPILL, DIMAURO TO REMAIN ON LOCATION

UNTIL RELIEVED BY ENV. OPS. CREWS RESPONDING TO START CLEANUP AS 50-499 PPM. 11:00 HRS. -- NOTIFIED A. WALKER, O.S. BROOKLYN ENV. OPS. HE WILL SET UP ENV. OPS CREW AND ALSO RESPOND TO LOCATION. 11:12 HRS.

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

-- R. COSENTINO NOTIFIED & IS RESPONDING TO LOCATION. HE ALSO REQUESTED THAT SAMPLES BE TAKEN FOR BOTH PCB AND OIL ID TESTS. 11/21/02 12:10 HRS. -- A. WALKER, O.S BROOKLYN ENV. OPS., REPORTS COURIER PICKED UP SAMPLE AT 12:05 HRS. AND WILL BE DELIVERING IT TO ASTORIA CHEM LAB. 11/21/02 12:55 HRS. EPA ID # NYP 004 104 816. FAXED TO ASTORIA & OVER 50 TANKER ON THE WAY. NOTIFIED A. WALKER & HE REPORTS D.E.P. ON LOCATION. UPDATE 11-21-02 1335 HRS A. WALKER OS FLUSH DEPT REPORTS THAT R. COSENTINO EMVIR REP PUT A MEASURING DEVICE (TUBE) INTO STRUCTURE AND DETERMINED THERE WAS ONLY 24 GALLONS UNKNOWN OIL ON 260 GALLONS WATER. ALSO CHECK ENGINEERING PLATES AND IT SHOWS IT IS NOT SEWERED. UPDATE 11-21-02 1410 HRS ENVIR REP R. COSENTINO REPORTS OIL IN STRUCTURE IS BELOW DUCTS. SPLICER S. DIMAURO CHECK ADJACENT STRUCTURES AND FOUND NO OIL.. DEC KERRY FOLEY ARRIVED ON LOCATION 1250 HRS LEFT LOCATION 1345 HRS. SHE REQUEST SAMPLE RESULTS BE PHONE TO HER. ALSO DEP ST. JEAN ARRIVED ON LOCATION 1315 HRS AND LEFT LOCATION 1345 HRS HE REQUESTED SAMPLE RESULT BE FIXED TO HIM. ERT MIKE. DAUGHERTY WILL MAKE SURE THAT SAMPLE RESULTS ARE CALLED TO DEC AND FAXED TO DEP. R. COSENTINO STATES HE SEES OIL FILLED JOINTS WITH TUBING FROM THE (HE CAN NOT SEE JOINT REGULATOR AT THIS TIME) TOP. UPDATE 11-21-02 1800 HRS CHEM LAB # 02-10894-00 OIL ID ANALYSIS INDICATES THE PRESENCE OF A SUBSTANCE TO A DIELECTRIC FLUID. UPDATE 11-21-02 2035 HRS CHEM LAB # 02-10893-001 < 1 PPM UPDATE: 11/21/02 - 1000 375 GALS OF OIL & WATER REMOVED BY ASTORIA TANKER, 3 BARRELS OF OILY MUD GENERATED, NO SUMP, STRUCTURE DOUBLE WASHED WITH BIO GEN 760. BIO GEN 75 PLACED IN STRUCTURE TO SOFTEN UP OILY MUCK. CLEANUP CONTINUES. UPDATE: 11/21/02 - 2315 CLEANUP COMPLETED BY DOUBLE WASHING STRUCTURE WITH BULLDOG. NO SUMPS OR

DRAINS. #9 CREW FOUND AN EMPTY JT REG TANK IN STRUCTURE THAT FEEDS TWO DEAD FDRS. NO FOREMAN AVAILABLE TO HANG D FAULT TAG. WILL FOLLOW UP IN THE A.M. SINCE THE TANK IS NO LONGER LEAKING AND THERE IS NO OIL IN THE STRUCTURE, THE CLEANUP IS COMPLETE. UPDATE @ 1317 HRS 11/22 EMPTY OIL TANK REMOVED ALL CABLE ENDS CAPPED. D FAULT CORRECTED."

Remarks: "CLEAN UP IN PROGRESS AT 50-499 PPM PCB'S - REF #146102"

All Materials:

 Site ID:
 239471

 Operable Unit ID:
 860103

 Operable Unit:
 01

 Material ID:
 515668

 Material Code:
 0066A

Material Name: unknown petroleum
Case No.: Not reported
Material FA: Petroleum
Quantity: 150.00
Units: G
Recovered: .00

Oxygenate: Not reported

EDR ID Number